COMPLETE LISTING OF CLAIMS, INCORPORATING AMENDMENTS

<u>II</u>	N RESPONSE TO OFFICE ACTION DATED 05/30/2006
_	FOR SERIAL NO. 10/817,413
We claim:	

- 14. (Withdrawn) A self-cleaning window assembly comprising:
- a transparent base layer having an inner and outer surface; a)
- b) a catalytic material attached to said transparent base layer; and
- an oxygen conducting material integral with said transparent base layer. c)
- 15. (Withdrawn) The self-cleaning window assembly as set forth in claim 14, wherein said transparent base layer is selected from a group consisting of: quartz, zirconia, silica, alumina, and titania.
- 16 (Withdrawn) The self-cleaning window assembly as set forth in claim 14, wherein said transparent base layer is electrically conductive.
- 17. (Currently amended) The self-cleaning window assembly as set forth in elaim 14—A self-cleaning window assembly comprising:
- a transparent base layer having an inner and outer surface;
- a catalytic material attached to said transparent base layer, wherein said catalytic material is selected from a group consisting of: gold, silver, platinum or a zeolite; and
- c) an oxygen conducting material integral with said transparent base layer.

- (Currently amended) The self-cleaning window assembly as set forth in claim +4, 17, wherein said catalytic material is comprised of zeolites.
- (Withdrawn) A self-cleaning window assembly, comprising:
- a) a transparent base layer having an inner and outer surface;
- b) a means for heating attached to said transparent base layer; and
- c) an oxygen conducting material integral with said transparent base layer.
- 20. (Withdrawn) The self-cleaning window assembly as set forth in claim 19, wherein said transparent base layer is selected from a group consisting of: quartz, zirconia, silica, alumina, and titania.
- (Withdrawn) The self-cleaning window assembly as set forth in claim 19, wherein said transparent base layer is electronically conductive.
- 22. (Withdrawn) A self-cleaning window assembly comprising:
- a) a transparent base layer having an inner and outer surface;
- b) a catalytic material attached to said transparent base layer;
- c) a means for heating attached to said transparent base layer; and
- d) an oxygen conducting material integral with said transparent base.

- 23. (Withdrawn) The self-cleaning window assembly as set forth in claim 22, wherein said transparent base layer is selected from a group consisting of: quartz, zirconia, silica, alumina, and titania.
- 24. (Withdrawn) The self-cleaning window assembly as set forth in claim 22, wherein said transparent base layer is electrically conductive.
- 25. (Currently amended) The self-cleaning window assembly as set forth in elaim 22, A self-cleaning window assembly comprising:
 a) a transparent base layer having an inner and outer surface;
 b) a catalytic material attached to said transparent base layer, wherein said catalytic
- material is selected from a group consisting of gold, silver, platinum or a zeolite;
 c) a means for heating attached to said transparent base layer; and
- d) an oxygen conducting material integral with said transparent base.
- (Currently amended) The self-cleaning window assembly as set forth in claim 22, 25 wherein said catalytic material is comprised of zeolites.
- 27. 43. (Cancelled)

- 44. (Withdrawn) A self-cleaning window assembly comprising:
- a) a transparent base layer having an inner and outer surface;
- b) a catalytic/heat transfer material attached to said transparent base layer; and
- c) an oxygen conducting material integral with said transparent base layer.
- 45. (Withdrawn) The self-cleaning window assembly as set forth in claim 44, wherein said transparent base layer is selected from a group consisting of: quartz, zirconia, silica, alumina, and titania.
- 46. (Withdrawn) The self-cleaning window assembly as set forth in claim 44, wherein said transparent base layer is electrically conductive.
- (Withdrawn) The self-cleaning window assembly as set forth in claim 44, wherein said catalytic/heat transfer material is zirconia.
- 48. (Withdrawn) A self-cleaning window assembly comprising:
- a) a transparent base layer, comprised of an oxygen conducting material, said transparent base layer having an inner and outer surface; and
- a catalytic/heat transfer material, such as zirconia, attached to said transparent base layer.

- (Currently amended) The self-cleaning window assembly as set forth in elaim 48,
 A self-cleaning window assembly comprising:
- a) a transparent base layer, comprised of an oxygen conducting material, said transparent base layer having an inner and outer surface wherein said transparent base layer is selected from a group consisting of: quartz, zirconia, silica, alumina, and titania; and
 b) a catalytic/heat transfer material, such as zirconia, attached to said transparent base layer.
- (Withdrawn) The self-cleaning window assembly as set forth in claim 48, wherein said transparent base layer is electrically conductive.

51. - 54. (Cancelled)

- 55. (Withdrawn) A self-cleaning window assembly comprising:
- a) a transparent base layer, comprised of a heat transfer material, said transparent base layer having an inner and outer surface; and
- b) an oxygen conducting material integral with said transparent base layer.
- 56. (Withdrawn) A self-cleaning window assembly comprising:
- a) a transparent base layer, comprised of a heat transfer material, said transparent base layer having an inner and outer surface;
- b) a catalytic material attached to said transparent base layer; and
- c) an oxygen conducting material integral with said transparent base layer.

- (Currently amended) The self-eleaning window assembly as set forth in elaim 56,
 A self-cleaning window assembly comprising:
- a) a transparent base layer, comprised of a heat transfer material, said transparent base layer having an inner and outer surface;
- b) a catalytic material attached to said transparent base layer, wherein said catalytic
 material is selected from a group consisting of: gold, silver, platinum or a zeolite; and
 c) an oxygen conducting material integral with said transparent base layer.
- (Currently amended) The self-cleaning window assembly as set forth in claim 56, 57 wherein said catalytic material is comprised of zeolites.
- 59. (Withdrawn) A self-cleaning window assembly comprising a transparent base layer, comprised of a heat transfer material which also conducts oxygen, having an inner and outer surface.
- 60. (Withdrawn) A self-cleaning window assembly comprising:
- a) a transparent base layer, comprised of a heat transfer material which also conducts oxygen, said transparent base layer having an inner and outer surface; and
- b) a catalytic material integral with said transparent base layer.

- 61. (Currently amended) The self-cleaning window assembly as set forth in elaim 60,—A self-cleaning window assembly comprising:
- a) a transparent base layer, comprised of a heat transfer material which also conducts oxygen, said transparent base layer having an inner and outer surface; and
 b) a catalytic material integral with said transparent base layer, wherein said catalytic material is selected from a group consisting of: gold, silver, platinum or a zeolite.
- 62. (Currently amended) The self-cleaning window assembly as set forth in claim 60, 61 wherein said catalytic material is comprised of zeolites.
- 63. (Cancelled)